

Using Mobility Tokens to Observe Malicious Mobile Code

ABSTRACT OF THE DISCLOSURE

One or more mobility token managers (101) track movement of files (105) within a network. A mobility token manager (101) on
5 a source computer (113) detects an attempt to write a file (105) to a target computer (117). Responsive to the detection, the mobility token manager (101) writes a mobility token (103) containing data concerning at least the file (105) and the write operation to the target computer (117). A mobility token
10 manager (101) on the target computer (117) detects that the mobility token (103) is being written to the target computer (117). The mobility token manager (101) on the target computer (117) reads the mobility token (103), and determines relevant information concerning the file (105) associated with the
15 mobility token (103).

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